

JP 82/037704 @ 8/1982

DERWENT-ACC-NO: 1982-73819E
DERWENT-WEEK: 198235
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TITLE: Cellulose acetate sound absorbent material -
comprises cellulose
acetate fibre web and propylene glycol acetic acid as
binder (J5 26.11.75)

PATENT-ASSIGNEE: DAICEL CHEM INDS LTD [DAIL]

PRIORITY-DATA: 1974JP-0056282 (May 20, 1974)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
JP 82037704 B	August 11, 1982 ✓	N/A
003	N/A	
JP 50147115 A	November 26, 1975	N/A
000	N/A	

INT-CL (IPC): D04H001/54

ABSTRACTED-PUB-NO: JP82037704B

BASIC-ABSTRACT: Acetate cellulosic fibre sound-absorbent
material comprises a
fibre web mainly composed of cellulose acetate and acetic
ester of propylene
glycol as its binder.

The material has excellent properties as compared with
glass wool, felt,
polyurethane, is superior in processability, and weather
resistance is markedly
superior to polyurethane and its sound absorbing property
is excellent in
comparison with regenerated felt of the same density.
(J50147115)

TITLE-TERMS:

CELLULOSE ACETATE SOUND ABSORB MATERIAL COMPRISE CELLULOSE
ACETATE FIBRE WEB
PROPYLENE GLYCOL ACETIC ACID BIND

DERWENT-CLASS: A11 A93 F04